

FIG. 1

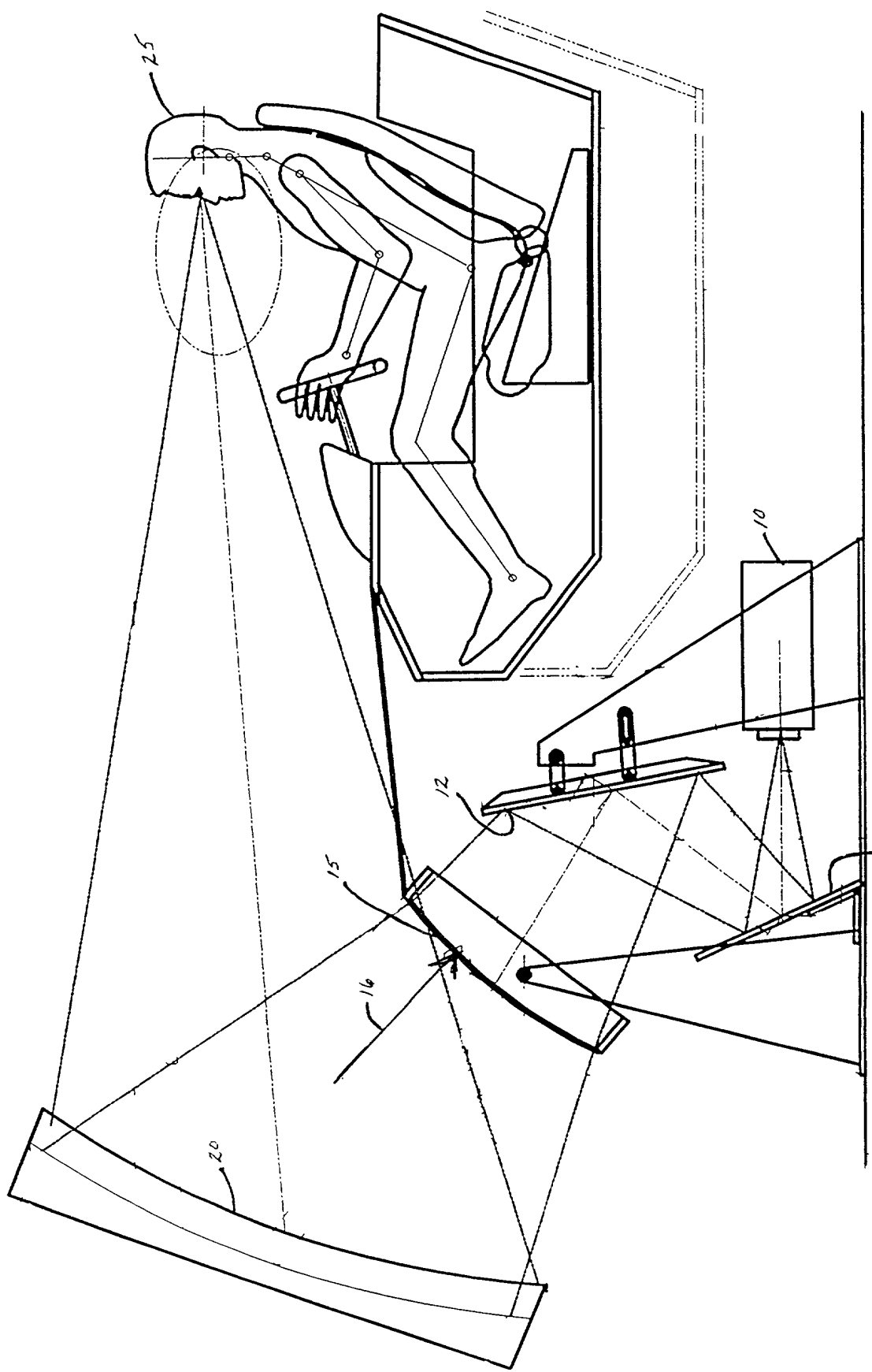
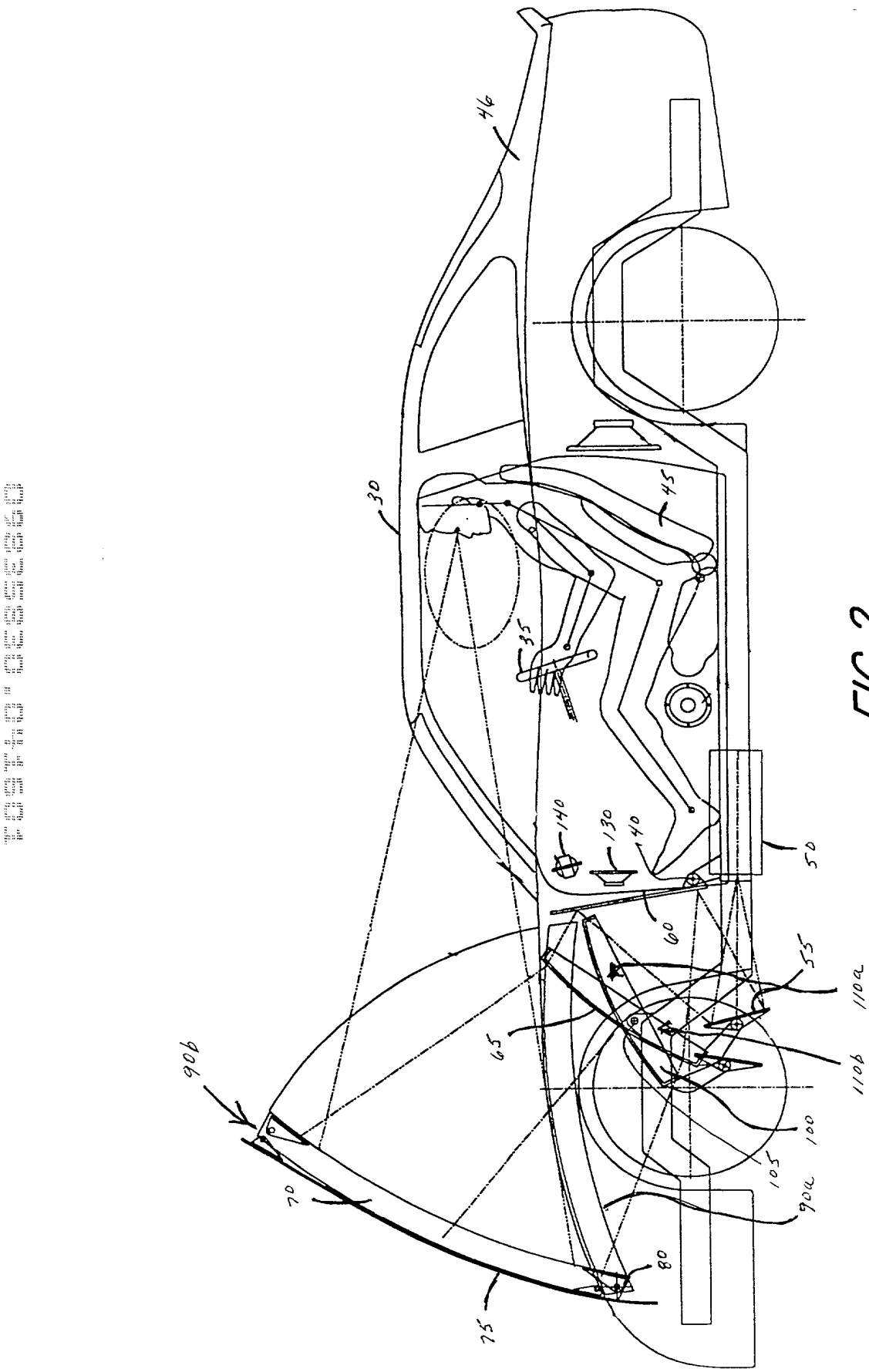


FIG. 2



140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160

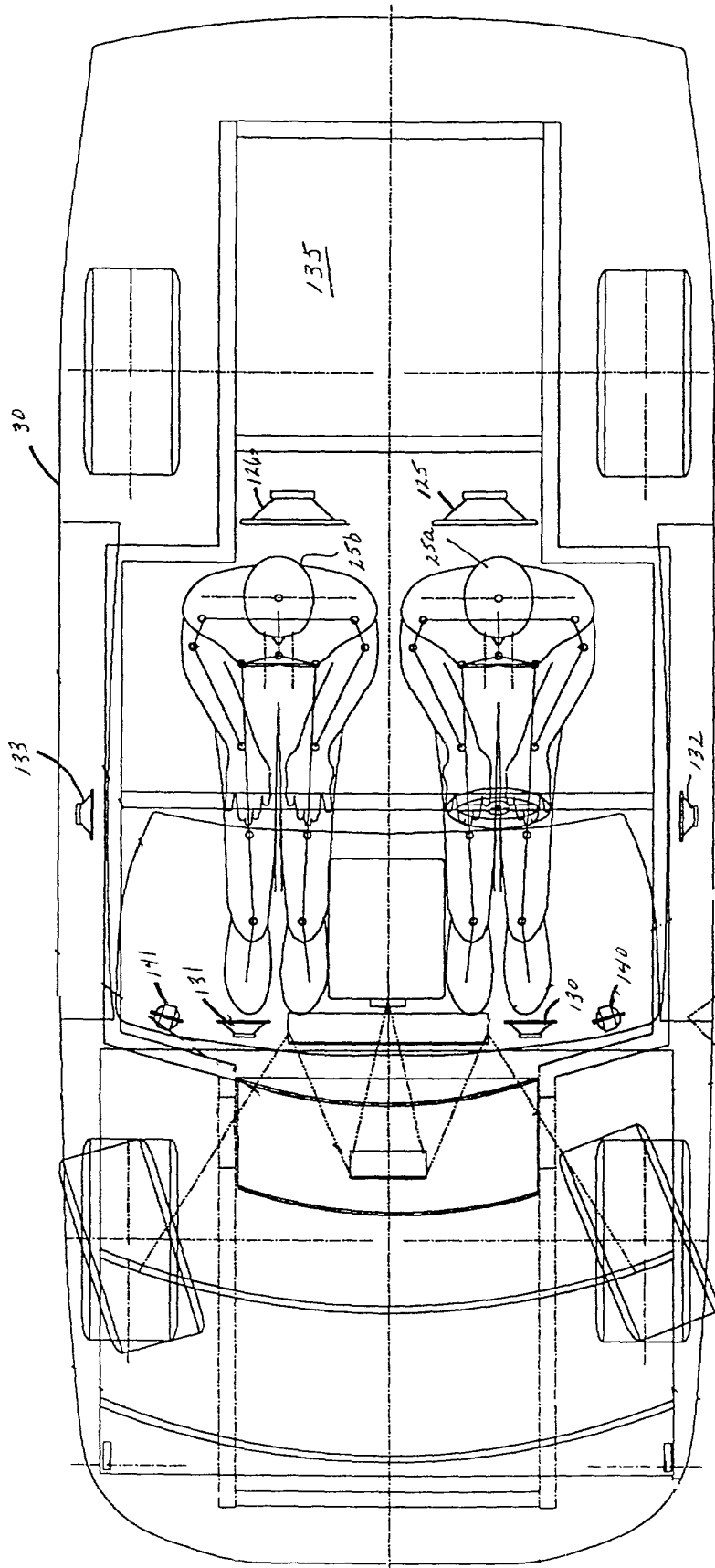


FIG. 3

*FIG. 4*

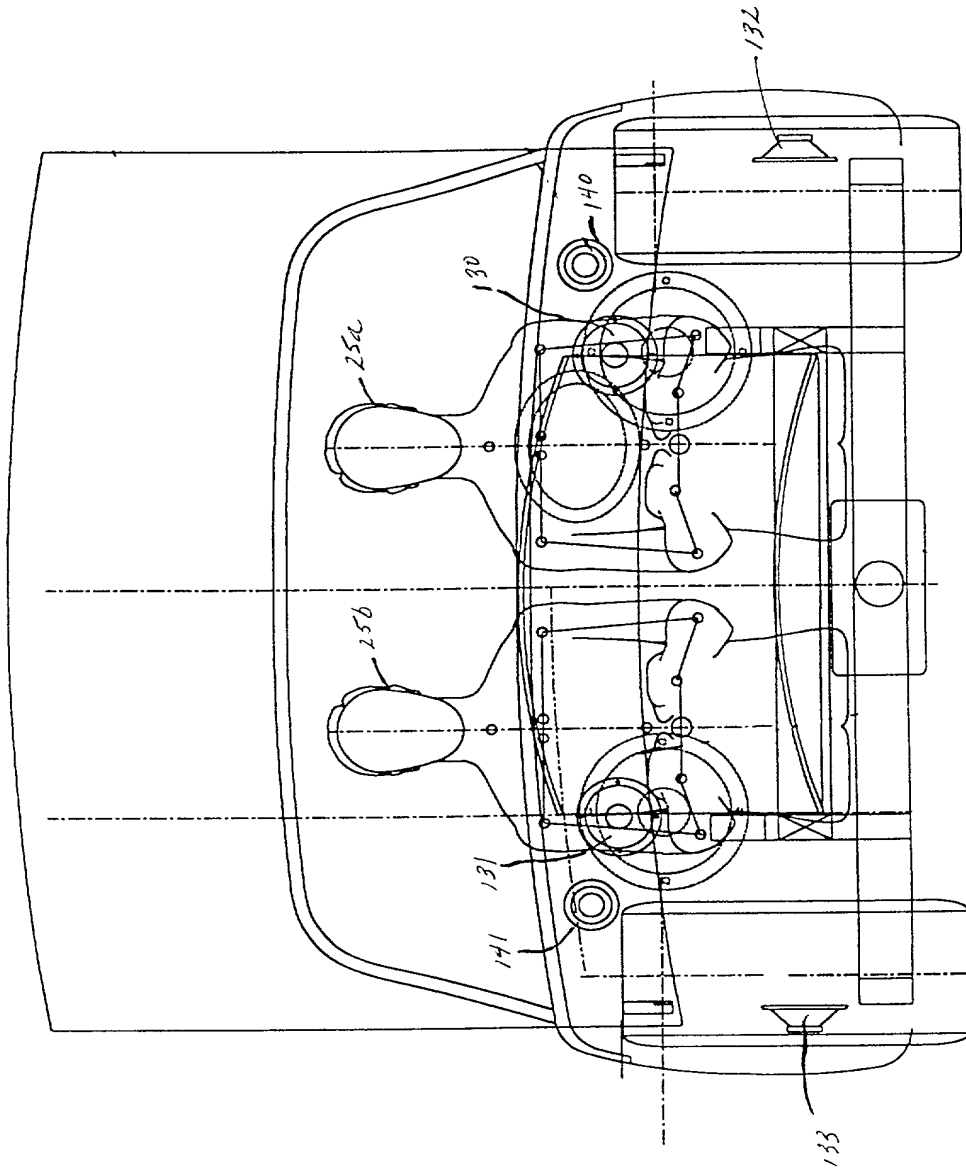


FIG. 5

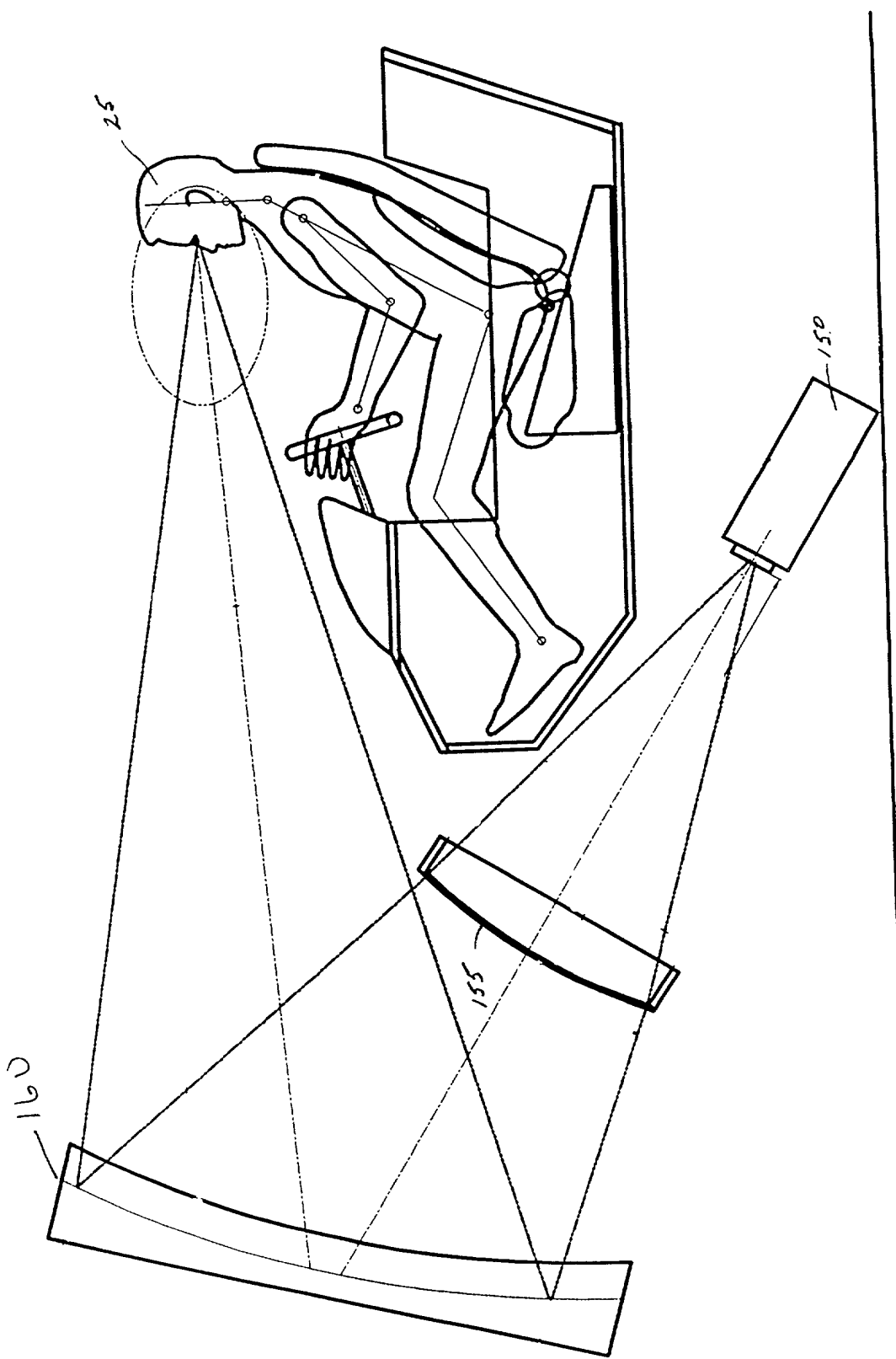
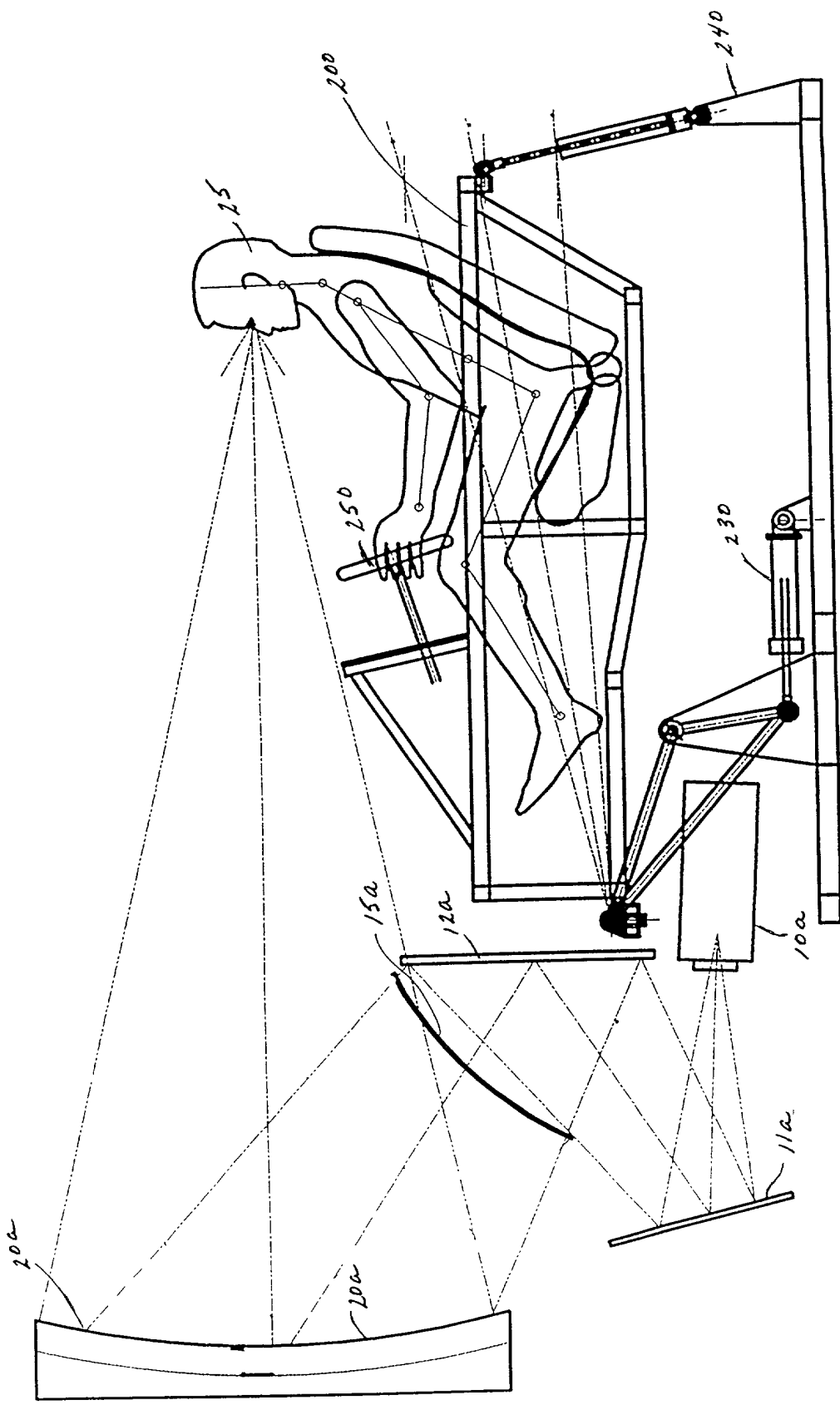


FIG. 6



300  
310  
325  
326  
327  
328

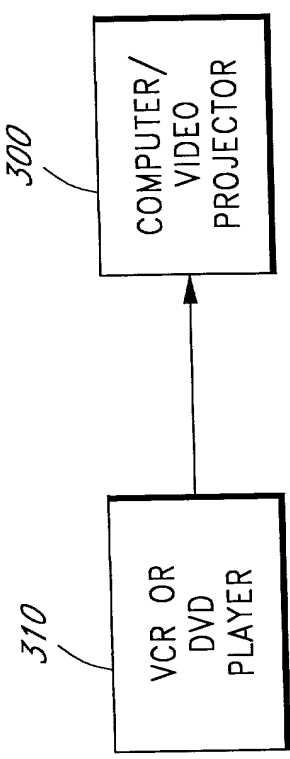


FIG. 7

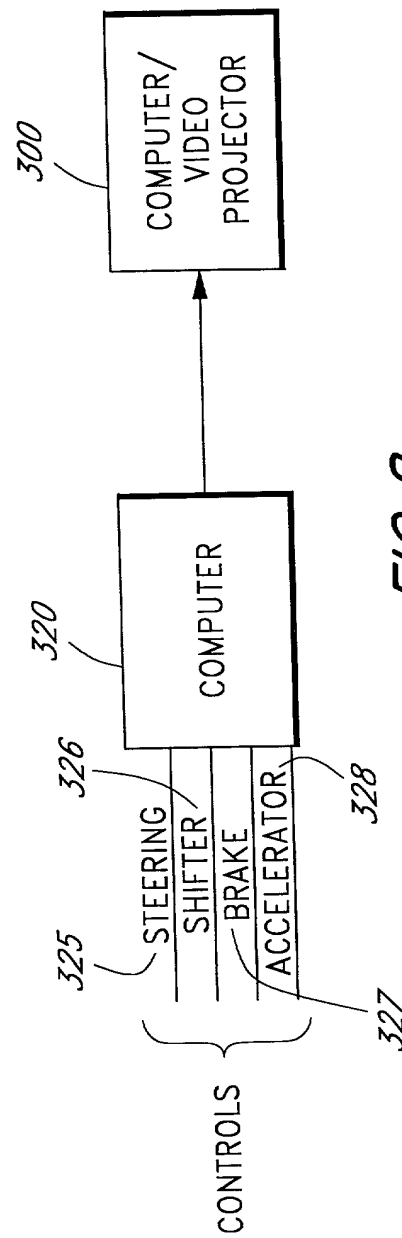


FIG. 8

FIG. 9

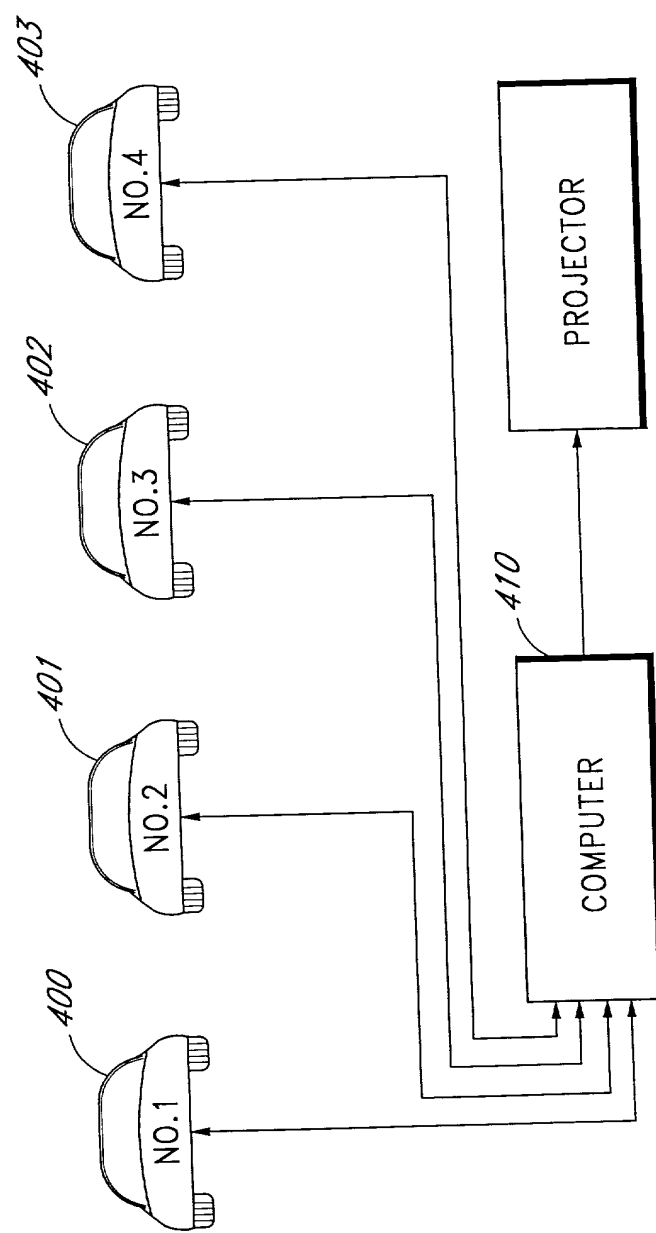


FIGURE 10

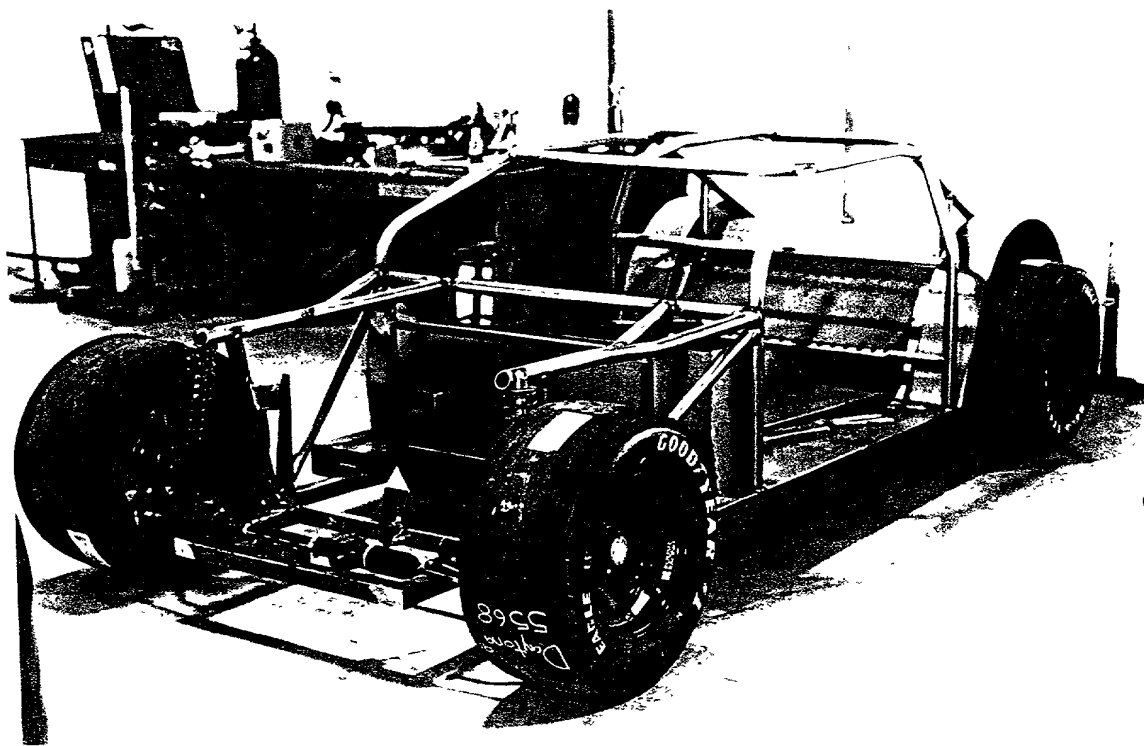


FIGURE 11

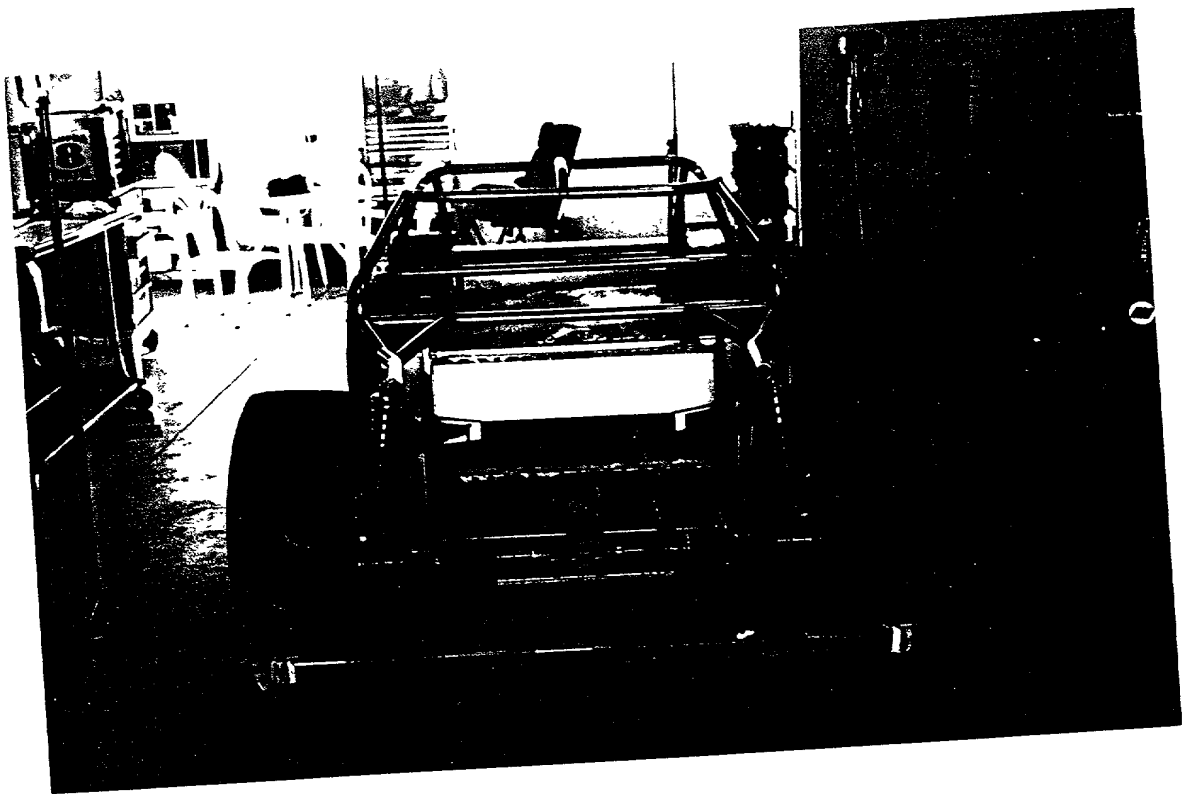


FIGURE 12

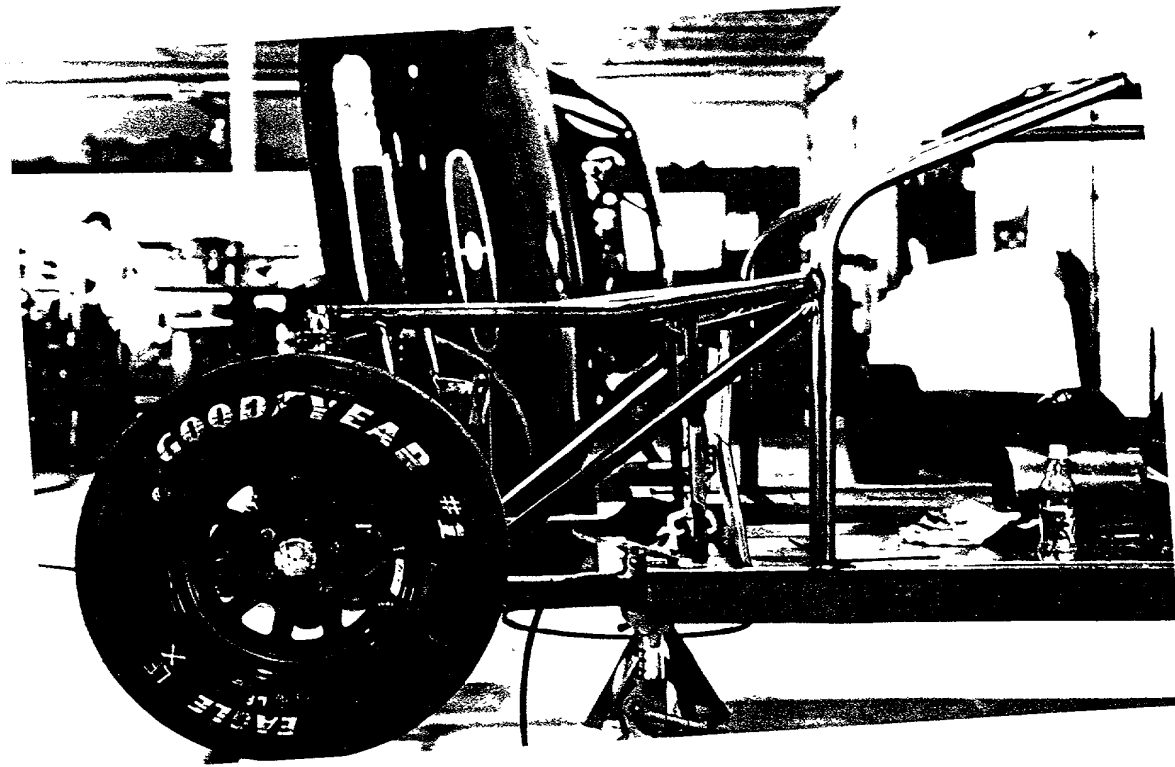


FIGURE 13

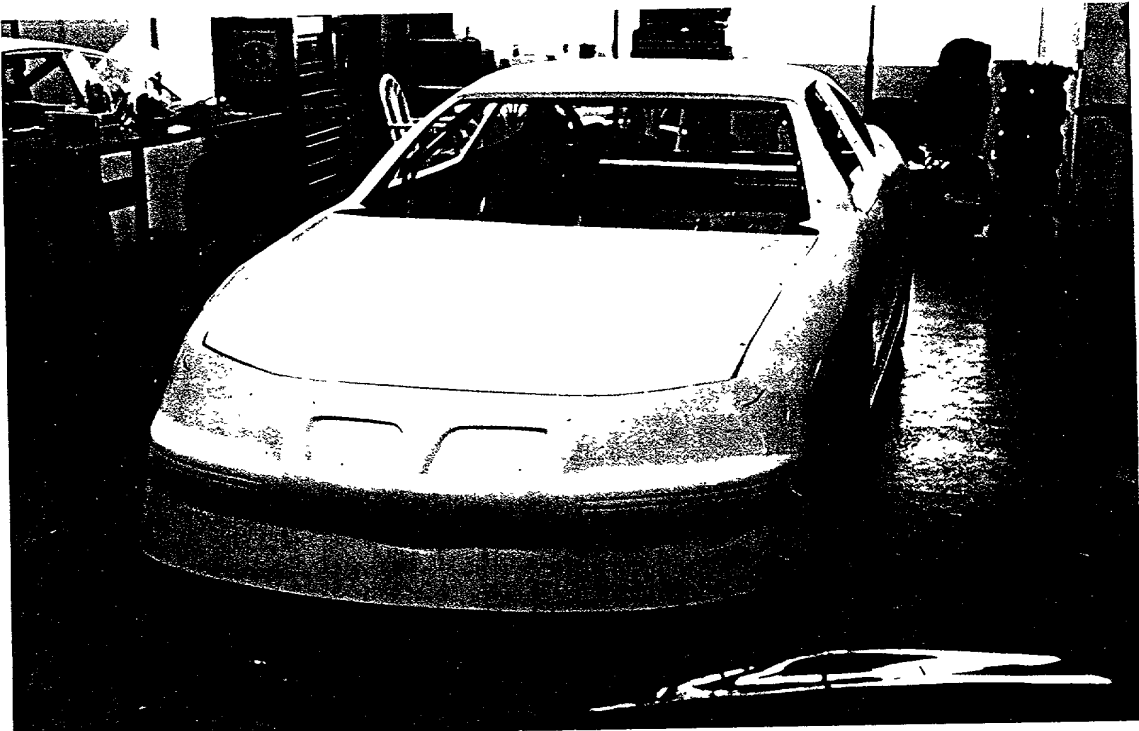


FIGURE 14



FIGURE 15

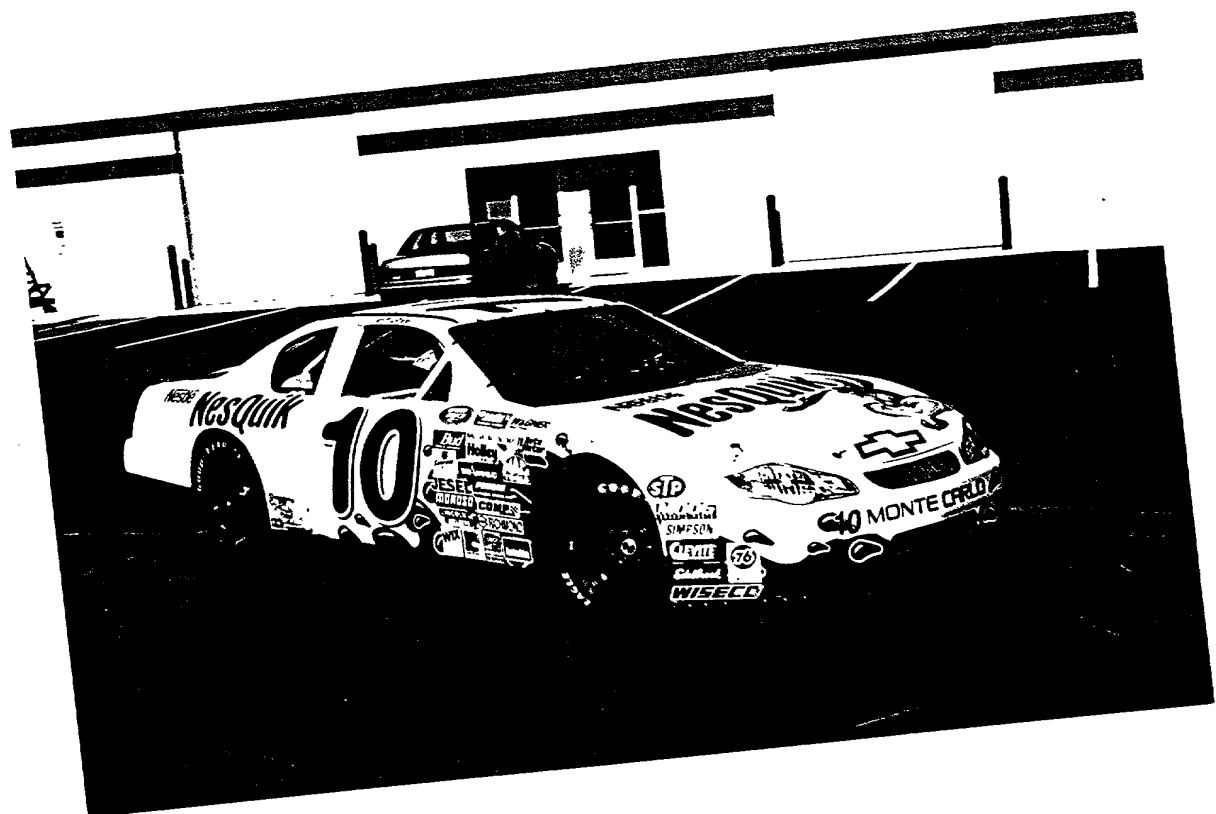


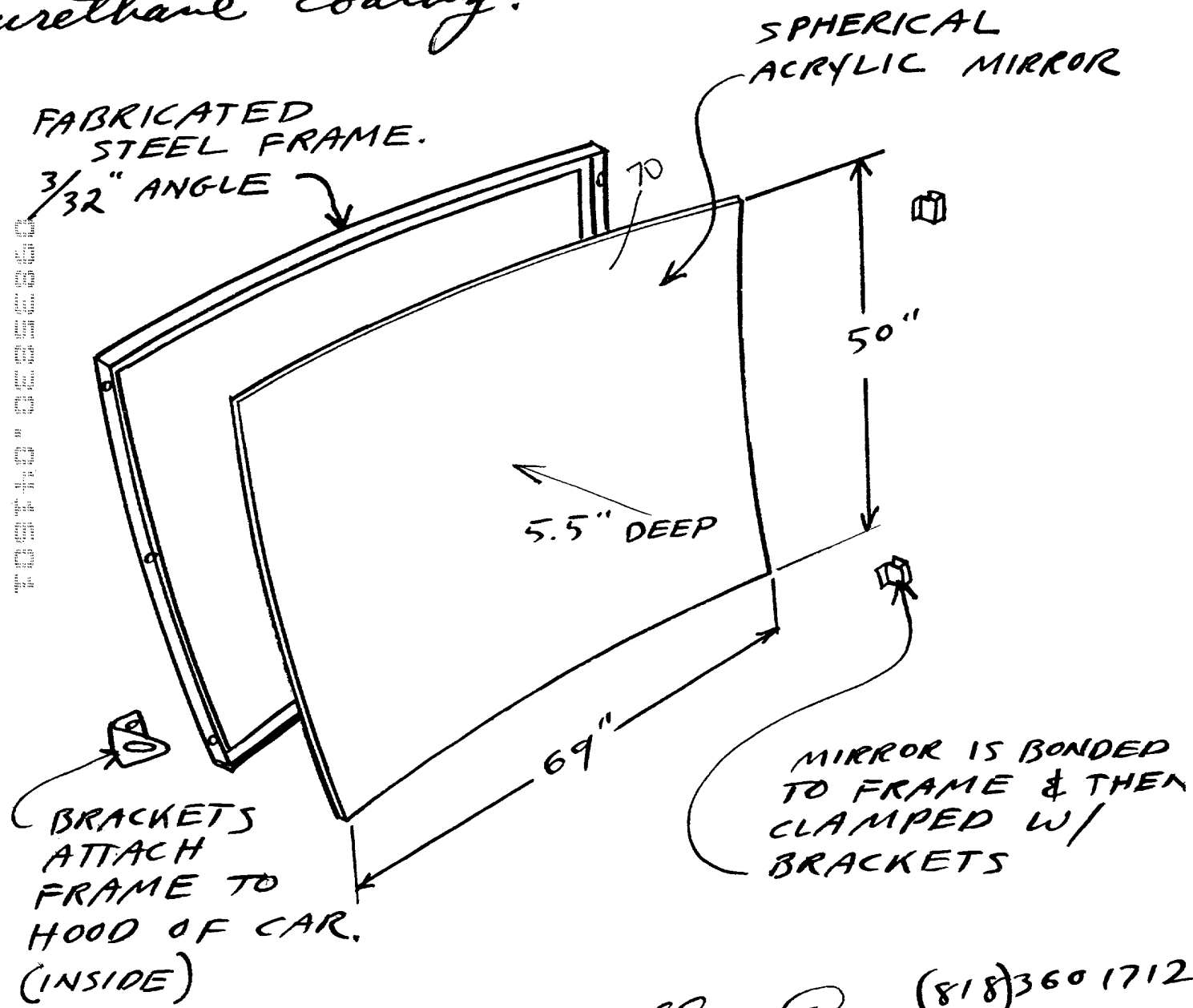
FIGURE 16



WILLIAM R. BOHN  
16501 Jersey St.  
Granada Hills CA 91341

Dear Louis.

Here is a sketch of the acrylic dome which is coated w/ a metallic chrome finish. Then protected w/ a urethane coating.



Bill. @ (818)360-1712  
W R BOHN @ EARTHLINK . NE

3-26-01

OB STEIN:

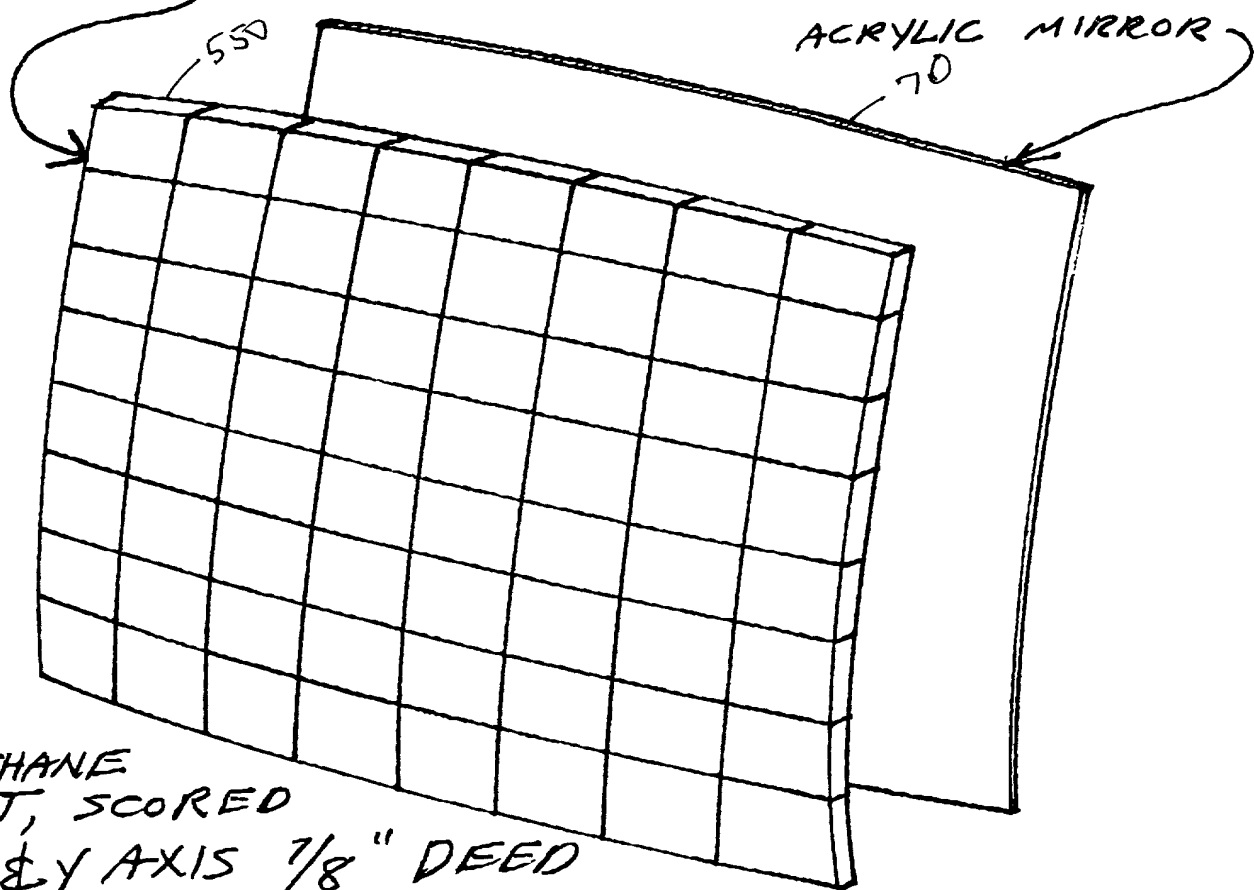
# VIRETEK

VIRTUAL REALITY TECHNOLOGY

FROM:

WILLIAM R BOHN

16501 Jersey St.

Granada Hills, CA 91344  
818-360-1712STIFFEN ACRYLIC  
MIRROR.URETHANE FOAM 818-360-1712  
1" THICK, BONDED TO BACK OF MIRROR

1"  
URETHANE  
SHEET, SCORED  
ON X & Y AXIS  $\frac{1}{8}$ " DEEP  
 $\frac{1}{8}$ " THICK. SAW CUTS.  
TO FORM TO CONTOUR. Figure 17  
BOND TO BACK OF ACRYLIC MIRROR WHILE  
PART IS LAYING OVER FORM.  
MASK OFF MOLD AROUND EDGES TO PRO-  
TECT FROM RESIN.

BOND & LAMINATE WITH 6 LAYERS OF 8 OZ  
FIBERGLASS CLOTH & RESIN.  
1071 Camelback Street • Newport Beach, California 92660 • 949.717.3354 • fax 949.717.3344  
EPOXY - OR POLYESTER.

Fig. 18

